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Application No. 09/768,550 Response to Office Action

Customer No. 01933

## Listing of Claims:

(Currently Amended) A printer device , having framework including a plurality of framing members connected with each other, comprising:

an image holding body;

writing means for writing an image onto said image holding body in accordance with an image signal onto said image holding body;

image formation means for adhering a pigment to the image which is written onto said image holding body by said writing means; and

paper conveyer means for conveying a paper to a transcription means for transcribing position where the pigment , which is adhered onto said image holding body by said image formation means, is transcribed onto the paper; [[,]] and

- a framework including a plurality of connected framing members, said plurality of framing members including comprising:
- a lower frame which is arranged on in a lower section of said printer device and adjacent to an installation surface of on which said printer device rests; [[,]] and
- a sub-frame which supports said image holding body and 20 said writing means; [[,]] and

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wherein said sub-frame being is connected with said lower frame at only three connection points, and being unlikely to be twisted even if said lower frame is twisted as a result of unstable arrangement of the lower frame whereby connection of the sub-frame to the main frame by the three connection points absorbs effects of distortion of the installation surface so as not to transfer the effects of the distortion of the installation surface from the lower frame to the sub-frame.

2. (Currently Amended) The printer device according to claim 1, wherein:

said lower frame and said sub-frame are formed approximately in a framework has an approximately rectangular shape; and said lower frame and said sub-frame are connected with each other at three connection points consist of only two connection points on a predetermined side of the rectangular shape, and said lower frame and said sub-frame are connected with each other at

only one connection point on a side facing the predetermined side of the rectangular shape.

3. (Original) The printer device according to claim 2, wherein said sub-frame further supports said paper conveyer means.

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4. (Currently Amended) The printer device according to claim 3, wherein:

said image holding body, said wiring writing means and said image formation means are incorporated with each other so as to form an image formation unit; and

said printer device is a tandem-type printer device including a plurality of <u>said</u> image formation units, <u>which</u> respectively <u>corresponding</u> <u>correspond</u> to a plurality of colors.

- 5. (Original) The printer device according to claim 1, wherein said sub-frame further supports said paper conveyer means.
- 6. (Currently Amended) The printer device according to claim 5, wherein:

said image holding body, said writing means and said image formation means are incorporated with each other so as to form an image formation unit; and

said printer device is a tandem-type printer device including a plurality of <u>said</u> image formation units, <u>which</u> respectively <u>corresponding correspond</u> to a plurality of colors.